FUNDAMENTALS OF SUSTAINABLE DWELLINGS

AVI FRIEDMAN
CONTENTS

ix  PREFACE
xi  ACKNOWLEDGEMENTS

1  CHAPTER 1  
Principles of Sustainable Dwellings
  1  GLOBAL AND LOCAL TRENDS
  4  PRINCIPLES OF SUSTAINABLE SYSTEMS
  6  RESOURCES
  7  CERTIFICATIONS OF SUSTAINABLE PRACTICES

11  CHAPTER 2  
Siting a Home
  11  SITE SELECTION
  13  ZONING
  13  DESIGNING WITH CLIMATE
  22  PRESERVING AND RESTORING FLORA AND FAUNA
  25  PRESERVING TOPOGRAPHY AND NATURAL DRAINAGE
  28  Gulf Island Residence

31  CHAPTER 3  
Sustainable Residential Design Concepts
  31  ARCHITECTURAL SOLUTIONS FOR SUSTAINABLE LIVING
  32  LIVE-WORK DWELLINGS
  33  AGING IN PLACE
  36  MULTIGENERATIONAL LIVING
  37  SMALL-SIZE HOUSING
  40  FLEXIBLE AND GROWING HOMES
  45  The Next Home

49  CHAPTER 4  
Unit-Planning Principles
  49  COST-EFFECTIVE COMFORT
  50  DESIGN PRINCIPLES
  61  Remington Court

65  CHAPTER 5  
Constructing a Home
  65  THE BUILDING ENVELOPE
  66  THERMAL MASS AND ITS DISTRIBUTION
  72  EFFICIENT FRAMING AND CONSTRUCTION DETAILS
  76  PREFABRICATION AND RESOURCE EFFICIENCY
  78  Annie Residence

83  CHAPTER 6  
Building Materials
  83  LIFE-CYCLE ASSESSMENT PRINCIPLES
  88  CRADLE-TO-CRADLE ASSESSMENT OF COMMON BUILDING MATERIALS
  102  Palms

105  CHAPTER 7  
Energy-Efficient Windows
  105  WINDOW DEVELOPMENT
  107  DAYLIGHTING
  109  SHADING
  110  CONTROLLING AIR MOVEMENT
  112  CONTROLLING HEAT LOSS
  115  AIR LEAKAGE CONTROL
  115  CONDENSATION AND RAIN PENETRATION CONTROL
  117  GLAZING-UNIT INNOVATIONS
  121  WINDOW INSTALLATION
  122  Prescott Passive House

125  CHAPTER 8  
Heating and Cooling Systems
  125  PRINCIPLES OF HEATING, VENTILATION, AND AIR-CONDITIONING (HVAC) SYSTEMS
  127  HEATING SYSTEMS
  139  GROUND COOLING SYSTEMS
  140  HEAT TRANSFER/RECOVERY SYSTEMS
  144  English Residence